





Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search F	PubMed	for					Pre	view. Go	Clear
		☑ Limits	Previe	w/Index	History	Cli	pboard	Det	ails

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Privacy Policy

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time	Result
#47	Search "e. coli" AND strains AND "fusion protein"	10:39:40	<u>75</u>
	Limits: Publication Date from 1970/01/01 to 2000/10/10		
#46	Search "e. coli" AND strains AND "fusion protein" AND compare Limits: Publication Date from 1970/01/01 to 2000/10/10	10:38:49	<u>1</u>
#44	Search "e. coli" AND strains AND efficiency AND "fusion protein" Limits: Publication Date from 1970/01/01 to 2000/10/10	10:38:07	2
#43	Search expression AND "host cells" AND bacteria AND efficiency AND cloning Limits: Publication Date from 1970/01/01 to 2000/10/10	10:23:58	2
#41	Search promoter AND "host cells" AND bacteria AND efficiency Limits: Publication Date from 1970/01/01 to 2000/10/10	10:22:59	<u>6</u>
#40	Search "expression vector" AND "host cells" Limits: Publication Date from 1970/01/01 to 2000/10/10	10:22:19	<u>32</u>
#39	Search "expression vector" AND "host cells" AND efficiency Limits: Publication Date from 1970/01/01 to 2000/10/10	10:22:07	0
#38	Search "expression vector" AND "host cells" AND compare Limits: Publication Date from 1970/01/01 to 2000/10/10	10:21:54	<u>0</u>
#37	Search "expression vector" AND "host cells" AND comparison Limits: Publication Date from 1970/01/01 to 2000/10/10	10:21:47	<u>0</u>
#35	Search "expression vector" AND "host cells" AND bacteria Limits: Publication Date from 1970/01/01 to 2000/10/10	10:20:00	<u>18</u>
#33	Search "expression vector" AND bacteria AND hosts Limits: Publication Date from 1970/01/01 to 2000/10/10	09:49:02	<u>22</u>
#32	Search "expression vector" AND bacteria Limits: Publication Date from 1970/01/01 to 2000/10/10	09:48:11	<u>2173</u>
#23	Related Articles for PubMed (Select 3320953)	09:45:52	<u>95</u>
#25	Related Articles for PubMed (Select 3320953)	09:41:41	<u>95</u>
#19	Search "universal vector" AND bacteria Field: All Fields,	09:38:53	<u>34</u>

Limits: Publication Date from 1970/01/01 to 2000/10/10		
#18 Search "universal vector" AND bacteria	09:36:32	<u>47</u>
#16 Search "inducible vector" AND bacteria Limits: Publication Date from 1970/01/01 to 2000/10/10	09:24:24	<u>5</u>
#15 Search "inducible vector" Limits: Publication Date from 1970/01/01 to 2000/10/10	09:23:42	<u>15</u>
#12 Search cloning AND bacteria AND inducible AND vector Limits: Publication Date from 1970/01/01 to 2000/10/10	09:19:40	<u>242</u>
#11 Search cloning AND bacteria AND environment AND culture Field: All Fields, Limits: Publication Date from 1970/01/01 to 2000/10/10	09:16:56	<u>152</u>
#10 Search cloning AND bacteria AND environment AND culture	09:16:34	<u>228</u>
#9 Search cloning AND bacteria AND environment AND culture AND inducible Limits: Publication Date from 1980/01/01 to 2000/10/10	09:16:09	7
#7 Search cloning AND different AND bacteria AND environment AND culture AND inducible Limits: Publication Date from 1980/01/01 to 2000/10/10	09:15:37	<u>3</u>
#5 Search cloning AND different AND bacteria AND environment AND culture Field: All Fields, Limits: Publication Date from 1980/01/01 to 2000/10/10	09:13:39	<u>27</u>
#4 Search cloning AND different AND bacteria AND environment AND culture	09:12:59	<u>52</u>
#3 Search "cloning techniques" AND different AND bacteria	09:12:18	<u>5</u>
#2 Search "cloning techniques" AND different AND microorganism	09:11:54	<u>0</u>
#1 Search "cloning techniques"	09:11:27	<u>395</u>

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Freedom of Information Act | Disclaimer

Apr 13 2004 06:53:40